From: <u>Jay Field</u>

To: <u>Eric Blischke/R10/USEPA/US@EPA</u>

Cc: Burt Shephard/R10/USEPA/US@EPA; Chip Humphrey/R10/USEPA/US@EPA; Robert Neely; Margaret Spence

 Subject:
 Re: Revised tables

 Date:
 12/16/2010 04:40 PM

 Attachments:
 PH AllData PR5 101216.DBF PH AllData PR5 101216.xls

Eric. attached are 2 versions of the same table (xls, dbf) applied to all data. note Include="Y" for the BERA stations (according to what we were provided by Integral) the pink (Highlighted) cells represent F_Neg <=0.5, F_Pos <=0.20, Reliability >=0.75 Your level 2 and level 3 cutoff values look good to me. Jay On 12/16/2010 4:34 PM, Blischke.Eric@epamail.epa.gov wrote: On 12/10/2010 4.34 PM, Blischke.Eric@epamail.epa.gov Wrote:

> Jay, what do the pink cells in the reliability statistics spreadsheet

> mean? Based on the reliability statistics, I would like to map Pmax of

> 0.5 for level 2 hits and 0.59 for level 3 hits. Do you see a problem

> with that? One last thing, can you copy Margaret Spence at Paramtrix on

> the full model application spreadsheet. > Thanks, Eric >> From: Jay Field<Jay.Field@noaa.gov>
> To: Eric Blischke/R10/USEPA/US@EPA
> Cc: Chip Humphrey/R10/USEPA/US@EPA, Burt
> Shephard/R10/USEPA/US@EPA, Robert Neely Revised tables > Subject: > Eric, > attached are the revised LRM tables 1-6. I'll also be sending revised text and the application of the models to larger BERA data set. > Jay Field > Jay Field
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> Office of Response and Restoration, NOAA
> 7600 Sand Point Way NE
> Seattle, WA 98115-6349
> (P) 206-526-6404
> (F) 206-526-6865
> (E) jay.field@noaa.gov > [attachment "LRM_Report_Tables_1_5_101215REV.xls" deleted by Eric > Blischke/R10/USEPA/US] [attachment
> "Table6_PMAXmodel_ReliabilityStatistics_REV.xlsx" deleted by Eric > Blischke/R10/USEPA/US] Jay Field Jay Field
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